

## Safety And Regulatory Information

### Safety & Regulatory Information

The following sections contain notices for various countries:

#### Caution

This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

#### Notice for USA

FCC Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

#### Caution

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits.

All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may result in interference to radio or television reception.

#### Modification

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

#### Notice for Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

#### Canadian Class B Statement

This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par le ministre des Communications.

#### MODIFICATION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

#### State of California Proposition 65:

**WARNING:** Handling this product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **Wash hands after handling.**

#### Explanatory Note

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires special product labeling for products containing certain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Creative has chosen to provide a warning based on its knowledge about the presence of one or more listed chemicals without attempting to evaluate the level of exposure. With Creative's products, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Creative has elected to place the Proposition 65 warning on its products.

## English

### Specifications

#### Creative A220/SBS A220

Power output  
Satellite speaker: 2 watts RMS per channel  
Subwoofer: 5 watts RMS  
Signal-to-Noise Ratio: 75dB  
Frequency Response: 40Hz ~ 20kHz

#### Important Notice

The serial number for your Creative A220/SBS A220 is located on the subwoofer. Please write this number down and keep it in a secure place.

## Español

### Especificaciones

#### Creative A220/SBS A220

Salida de alimentación  
Altavoz auxiliar: 2 vatios de carga eficaz por canal  
Altavoz de graves: 5 vatios de carga eficaz  
Relación señal/ruido: 75dB  
Respuesta de frecuencias: 40Hz a 20kHz

#### Aviso importante

El número de serie para Creative A220/SBS A220 se encuentra en el altavoz de graves. Anote este número y guárdelo.

## Türkçe

### Özellikler

#### Creative A220/SBS A220

Ses çıkışı  
Satellite hoparlör: Kanal başına 2 W RMS  
Subwoofer: 5 watt RMS  
İsaret-Güçlü Gürültü Oranı: 75 dB  
Frekans Yanıtı: 40 Hz ~ 20 kHz

#### Önemi

Creative A220/SBS A220'un seri numarası subwoofer üzerindedir. Lütfen bu numarayı bir yere not edin ve güvenli bir yerde saklayın.

## 日本語

### 仕様

#### Creative A220/SBS A220

出力  
サテライトスピーカー: 2W RMS/チャンネル  
サブウーファー: 5W RMS  
SNR(S/N比): 75dB  
周波数特性: 40Hz ~ 20kHz

#### 注意事項

本製品のシリアルナンバーはサブウーファー上に記載されています。この番号を控えて保存しておいて下さい。

Creative A220/SBS A220 の序号を低音炮上に記載されています。この番号を控えて保存しておいて下さい。

本製品のシリアルナンバーはサブウーファー上に記載されています。この番号を控えて保存しておいて下さい。

本製品のシリアルナンバーはサブウーファー上に記載されています。この番号を控えて